Message

From: Golden, Paul [Golden.Paul@epa.gov]

Sent: 2/17/2021 7:24:05 PM

To: Nguyen, Thuy [Nguyen.Thuy@epa.gov]; Liang, Yan Ling [Liang.YanLing@epa.gov]; French, David

[French.David@epa.gov]

CC: Qian, Yaorong [qian.yaorong@epa.gov]
Subject: RE: Latest PFAS spreadsheets from QAO

Attachments: EPA PFAS Testing Final results 210217 QAO.pdf

Thuy,

Here are some of my thoughts to consider in yellow (with the exception of the footnote in yellow on page 2, not sure how/why that's there).

I expect there will also be other flags on the final spreadsheet(s) to be attached.

Obviously we will also need to remove (or edit) any preliminary results verbiage in the final report.

Paul

From: Nguyen, Thuy <Nguyen.Thuy@epa.gov> Sent: Wednesday, February 17, 2021 11:24 AM

To: Golden, Paul <Golden.Paul@epa.gov>; Liang, Yan Ling <Liang.YanLing@epa.gov>; French, David

<French.David@epa.gov>

Cc: Qian, Yaorong <qian.yaorong@epa.gov>
Subject: RE: Latest PFAS spreadsheets from QAO

Paul

Can you send me the report with your comments?

Thanks Thuy

From: Golden, Paul < Golden. Paul @epa.gov > Sent: Wednesday, February 17, 2021 11:08 AM

To: Liang, Yan Ling <Liang, YanLing@epa.gov; French, David <French, David@epa.gov>French.David@epa.gov><a href="mailto:French.David@epa.gov

Subject: Latest PFAS spreadsheets from QAO

On the checks and recoveries spreadsheet I have placed flags for CCV and outside calibration range issues.

On the report I have placed some additional comments to consider adding.

Yan, you may need to get the thumb drive to get/find the latest Sciex instrument reports to verify proper integration of the CCV data. I suspect you guys have already looked hard at the Cal Curve data, and the reportable data integrations.

Paul